A077_SEQ_ST25 A077_SEQ_ST25.txt SEQUENCE LISTING

<110> ZLB Behring GmbH <120> Modified cDNA for high expression levels of factor VIII and its derivatives <130> 2003/M016[A077] 03023637.6 2003-10-16 <150> <151> <160> 8 <170> PatentIn version 3.1 <210> <211> 51 <212> DNA <213> Artificial Sequence <220> <223> FVIII-L2-21-s <400> 1 aacaatgcca ttgaaccaag acgtcgtgga ggtcgacgag aaataactcg t 51 <210> <211> <212> 51 DNA <213> Artificial Sequence <220> <223> FVIII-L2-21-As 51 acgagttatt tctcgtcgac ctccacgacg tcttggttca atggcattgt t <210> <211> 26 <212> DNA <213> Artificial Sequence <220> <223> FVIII-N538-s <400> 3 26 aatatggaga gagatctagc ttcagg <210> 27 <211> <212> DNA <213> Artificial Sequence <220> <223> FVIII-LO-New-As

ctcgtcgacg acgtcttggt tcaatgg

27

	A077_SEQ_ST25	
<210><211><212><213>	5	
<220> <223>	b-Glob-Nhel-s	
<400> ctagct	5 agcg tgagtttggg gacccttg	28
<210> <211> <212> <213>	6 36 DNA Artificial Sequence	
<220> <223>	b-Glob-Not I-As	
<400> atagtt	6 tagc ggccgctgta ggaaaaagaa gaaggc	36
<210> <211> <212> <213>	7 30 DNA Artificial Sequence	
<220> <223>	F8/AG-kozak.s	
<400> cggctta	7 acac ccatgcaaat agagctctcc	30
<210> <211> <212> <213>	8 30 DNA Artificial Sequence	
<220> <223>	F8/ATG-kozal.As	
<400> ggagag	8 ctct atttgcatgg gtgtaagccg	30